Musbach Application No.: 10/699,220 Page 2

LISTING OF THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of the claims in the application.

1	1. (Previously presented) An IR thermometer, including a housing, adapted
2	for use in automobile diagnostic and repair operations, comprising:
3	IR sensing and processing means including IR optics, having a focal length,
4	for directing IR emanated from an energy zone onto an IR sensor and determining the
5	temperature of the energy zone;
6	a dual laser cross beamed sighting system, mounted in the housing, including
7	two lasers oriented to have their beams cross at the focal point of the IR optics;
8	a light source, mounted in the housing, for illuminating an area surrounding
9	the energy zone; and
10	a magnetic base, attached to the housing, for creating an attachment to an
11	automobile being repaired where the housing includes a handle for allowing the IR
12	thermometer to be hand-held

PATENT

Musbach

Application No.: 10/699,220

Page 3

- 2-4. (Cancelled)
- 5. (Previously presented) The IR thermometer of claim 1 where the housing includes brightly colored highlights to facilitate finding the IR thermometer in an automotive repair environment.
- 6. (Previously presented) The IR thermometer of claim 1 further comprising: a backlit display, mounted in the housing, that displays a low battery indicator, a C°/F° symbol, a maximum temperature value which is continuously updated when the IR thermometer is on, a temperature display, and an emissivity indicator.